

CLAIMS

1 - Panel (3) for shutter formed by profiles (1) successively juxtaposed with the respective longitudinal axes defining a plane, profiles that are destined to be fixed, by any conventional means, in a frame containing

5 that plane and provided with an interior face (11) and with an exterior face (12), all or at least some of them being additionally provided with transversal openings (101) that develop longitudinally along at least a portion of the length of said profiles, openings (101) that place the

10 interior faces of the profiles in communication with the correspondent exterior faces **characterised in that** said profiles (1) are transversally slotted, from one side to the other, according to the referred plane or another one parallel to it, the slots (102) developing also

15 longitudinally along at least a portion of the length of the said profiles and in correspondence with the cited openings (101), **in that** the panel also comprises at least a plate (2) provided with openings (201) parallel between themselves and disposed in correspondence (total or

20 partial) with the said openings (101) existing in at least a portion of the length of the set of the respective profiles, plate(s) that is(are) introduced through the said slots (102) existing in that portion of the length of the profiles, **and in that** this(these) plate(s) (2) is(are) able

25 to translate in the mentioned plane, through the referred correspondent slots (102) in order to assume at least two distinct positions, one position of correspondence between its openings (201) and the correspondent openings (101) of the profiles - allowing the passage of light and air - and

30 another of lack (total or at least partial) of correspondence between such openings - preventing, at least

partially, the passage of light and air through the said openings (101).

2 - Panel according to claim 1, **characterised in that**
5 the profiles (1) are tubular.

3 - Panel according to claim 2, **characterised in that**
the profiles (1) have internal walls (13) that, together
with the walls provided with the referred interior (11) and
10 exterior (12) faces, define the tubular chambers; **in that**
those internal walls are connected to the other walls not
by the extremes of these, but from further back, allowing
these to prolong on one of the sides by short edges and on
the other side by longer edges; **in that** the openings (101)
15 develop along the longer edges; **in that** the slots (102)
develop along the referred internal walls; **and in that**
those internal walls are substantially sloped, at least in
the correspondent part comprised between the slot (102) and
the exterior face (12).

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4 - Panel according to claim 3, **characterised in that**
that, between the longer edges of the profiles (1), are
placed caps (4) provided with slots (41) for guidance of
the plate (2), those caps being positioned in the vicinity
25 of the tops of the openings (101).

5 - Panel according to claim 1, **characterised in that**
at least one of the profiles (1) is provided with a slot
(103) that goes through the wall correspondent to the
30 interior face (11), slot that is crossed by a

cursor/limitation device that serves as handle (6) and is fixed on the plate (2), handle that, translating in said slot, proportions the translation movement of the plate, whose amplitude is limited by the extension of the slot 5 (103).

6 - Panel according to claim 1, **characterised in that** the plate(s) (2) has (have), on each side, at least a recess (21) that cooperates with means of attachment (5) 10 and allows to fix the plate (2) at least in one point of its translation movement.